WELL LOG

PROJECT NAME: Burwash Geoexchange Test WellLOCATION:Burwash Landing, YukonCLIENT:Government of Yukon Community ServicesDRILL TYPE:Air RotaryDRILL DATE:July 17, 2012

BOREHOLE NO.: PROJECT NO.: UTM (NAD83, Zone 7): KFN-K W23101568 6803842 N; 608130 E

Lithology	Comments	Installation Summary	
Depth (m bgs) o		3 psi Artesian Pressure at Well <u>V</u> Head (August 23, 2012) Circle Plate	
SILT (Till) - some sand to sandy, trace to some gravel, medium grey-brown, frozen	GRAVEL FILL ORGANIC SILT - frequent organi inclusions, dark brown	nic 6.1 m –	e Seal
SAND (Till) - silty, trace fine gravel, light to medium grey, frozen 20 SAND - silty, trace gravel, fine medium sand, dark grey, unfrozen	SILT (Till) - gravelly, trace sand, inte of trace clay, dark grey, t	Hole Size = 20	5.6 mm
		Casing OD = 1	68.0 mm
- 45 - 50 - 55			
SILT (Till) - trace to some gravel, trace to some sand dark grey 60 65		0.64 m (0.00)	of 150 mm
70	GRAVEL - sandy, trace to some silt, gravel subangular, up to s	50 mm 69.8 m	ser &
CLIEN		GEOEXCHANGE TEST WELL BURWASH LANDING, YUKON	
	Government WELL LOG KFN-K		
	A TETRA TECH COMPANY	PROJECT NO. DWN CKD REV W23101568 CB SKS 0 OFFICE DATE EBA-WHSE October 3, 2012	igure 3